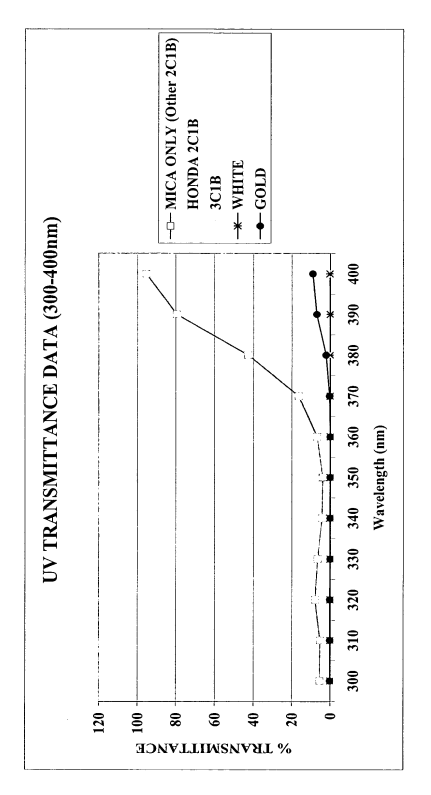


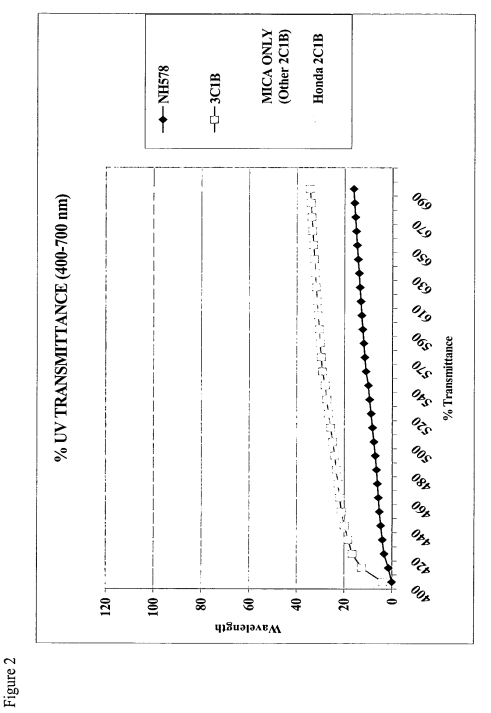
Figure 1a



\* Honda 2C1B refers to the 2 Coat White Pearl according to the present invention

Figure 1

<sup>\* 3</sup>C1B refers to Conventional 3 Coat System



<u>ā</u>.

\*Honda 2C1B refers to the 2 Coat White Pearl according to the present invention \*3C1B refers to Conventional 3 Coat System

\*Honda 2C1B refers to the 2 Coat White Pe \*3C1B refers to Conventional 3 Coat Syster

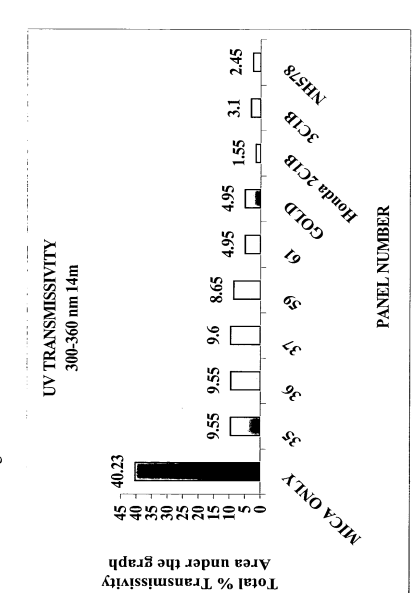
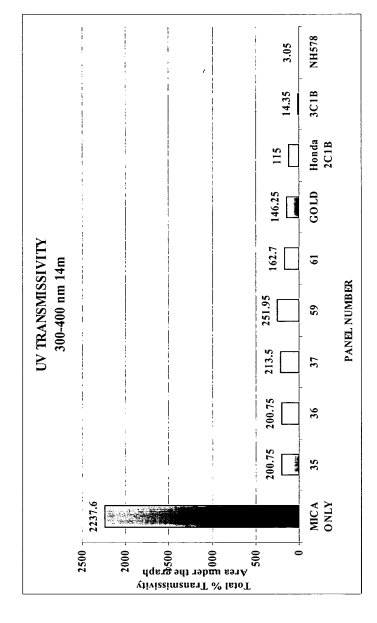


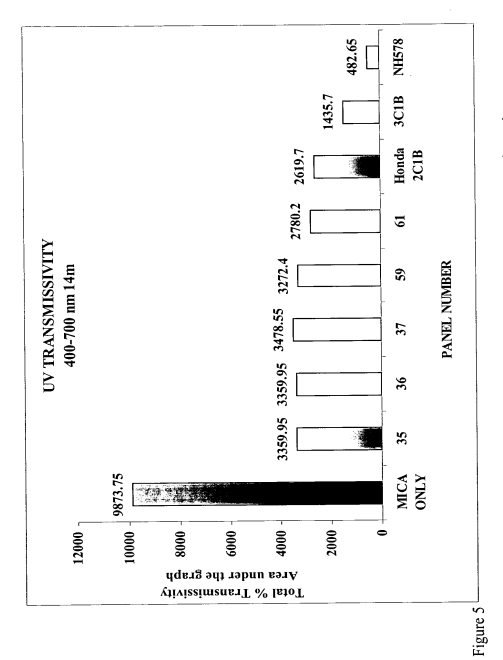
Figure 3



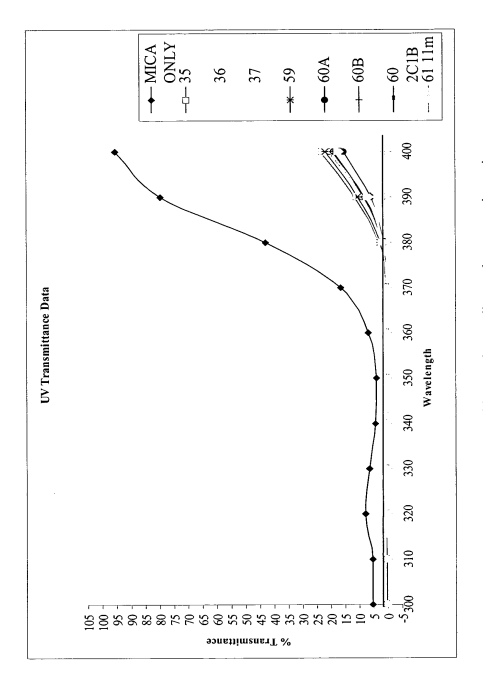
.



\*Honda 2C1B refers to the 2 Coat White Pearl according to the present invention \*3C1B refers to Conventional 3 Coat System



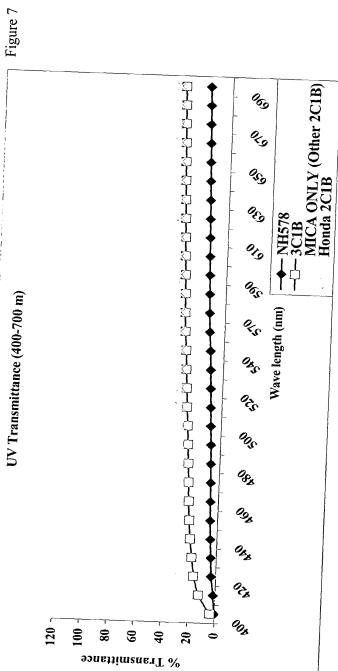
\*Honda 2C1B refers to the 2 Coat White Pearl according to the present invention \*3C1B refers to Conventional 3 Coat System



¥

\*Honda 2C1B refers to the 2 Coat White Pearl according to the present invention \*3C1B refers to Conventional 3 Coat System

Figure 6



¥

Flat Area / Normal (D.I.C. Filter Illumin: 400x Cross Section View 3C1B White Pearl (HCM) Film Build Study 5/1/02 K. Oishi DuPont Troy Microscopy Project No. 4225-D1

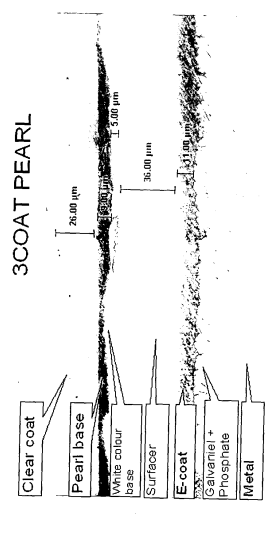


Figure 8

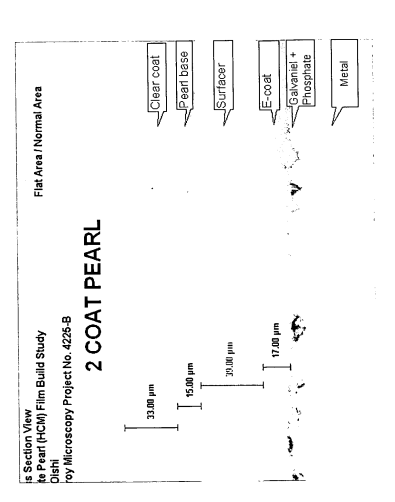


Figure 9

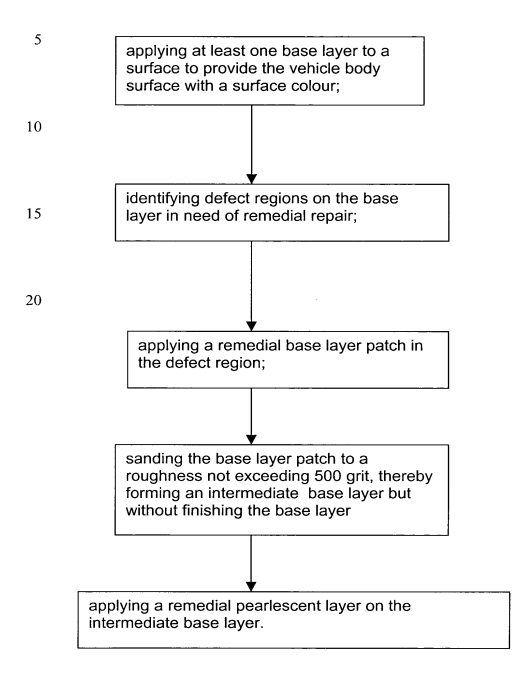


Figure 10

